EPF



Caged Ball LM Guide Finite stroke Model EPF



*For the ball cage, see **A1-88**.

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LM Guide

Structure and Features

Balls are held in cages with spherical ball holders and the balls roll in four rows of circular-arc grooves in raceways on precision-ground LM rails and LM blocks.

[Smooth motion]

Because a finite stroke is used, balls do not circulate and movement is smooth even with pre-loading. Also, because variations in rolling resistance are small, this model is ideal for locations where smooth movement is required with a short stroke.

[High Rigidity]

Because model EPF uses a DB construction featuring 4 rows of circular-arc grooves, it offers particularly high rigidity with respect to moment in the $M_{\rm c}$ direction. This makes it ideal for locations where $M_{\rm c}$ moment is applied with one rail.

[Miniature Type]

Because the mounting method is compatible with the Miniature LM Guide Model RSR-N, the models are dimensionally interchangeable.

[4-way Equal Load]

Each row of balls is configured at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the all directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations and in extensive applications.

[Ball cage technology application 1]

Because the cage is formed out of plastic resin, there is no metal contact between the cage and the balls, providing excellent noise characteristics, low dust emissions and long product life.

[Ball cage technology application 2]

Forming the cage in a spherical shape out of plastic resin allows lubricant to be held in grease pockets, enabling long periods of maintenance-free operation.









Fig.2 Comparison of rolling resistance test data



Types and Features

Model EPF

Specification Table⇒▲1-174



Accuracy of the Mounting Surface

If there is not sufficient precision in the LM rail and LM block mounting surfaces, the product may not function to its full potential. Table1 Machine to values no higher than those shown in... (Recommended value: 70% of Table1)

Table1 Flatness of the LM Rail and the LM Block Mounting Surface Unit: mm

Model No.	Flatness error
EPF 7M, 9M	0.015/200
EPF 12M	0.025/200
EPF 15M	0.035/200

Note) It is recommended that highly rigid materials such as If a recommendation of the mounting materials and as iron or cast metal be used as the mounting material. If a material with poor rigidity, such as aluminum, is used, unforeseen loading may be applied to the prod-uct. In such situations, contact THK.

Model EPF



	Oute	Outer dimensions			LM block dimensions				LM rail dimensions			
Model No.	Height	Width	Length									
	м	W	Lв	В	с	d₃	S×ℓ	L _{B1}	W ₁	W2	M1	
EPF 7M	8	17	31.6	12	13	5	M2×2.3	29.6	7	5	5	
EPF 9M	10	20	37.8	15	16	7	M3×2.8	35.8	9	5.5	5	
EPF 12M	13	27	43.7	20	20	7	M3×3.2	41.7	12	7.5	6.75	
EPF 15M	16	32	56.5	25	25	7	M3×3.5	54.5	15	8.5	9	

Model number coding

<u>EPF7M* 16 +55L P M</u>

(in mm)

LM rail length

Guaranteed stroke (in mm)

Model No.

Rail material: Stainless steel (standard)

Accuracy symbol (*1)

(*1) See **1-85**.

Note) *: Stainless steel is the standard material used for LM blocks. This model number denotes one set consists of an LM block and LM rail.





Unit: mm

			Guaranteed stroke	Basic rat	: load ing	oad g Static permissible moment N•m*			Mass	
				С	C₀	M _A	M _B	Mc	LM block	LM rail
G	F	$d_1 \times d_2 \times h$	S⊤	kN	kN				kg	kg/m
5	15	2.4×4.2×2.6	16	0.90	1.60	5.08	5.08	5.26	0.019	0.230
7.5	20	3.5×6×3.3	21	1.00	1.87	6.81	6.81	7.89	0.036	0.290
10	25	3.5×6×3.8	27	2.26	3.71	15.5	15.5	20.8	0.074	0.550
15	40	3.5×6×4	34	3.71	5.88	33.0	33.0	41.3	0.136	0.940

Note) THK AFJ grease is provided as the standard grease.

Static permissible moment*: Static permissible moment value with 1 LM block

Recommended Tightening Torques of Mounting Bolts

Unit: N-m

Model No	Nominal	Rated tightening torque					
MOUELINO.	bolt	Iron	Casting	Aluminum			
EPF 7M	M2	0.588	0.392	0.294			
EPF 9M							
EPF 12M	M3	1.96	1.27	0.98			
EPF 15M							

Table2 Maximum slip resistance

Unit: N

Model No.	Maximum slip resistance
EPF 7M	20
EPF 9M	20
EPF 12M	30
EPF 15M	30

Note) While the cage used to hold the balls is designed to operate extremely precisely, factors such as impacts or inertial moment or drive vibration from the machine

If using the EPF LM guide in the following conditions, contact THK.

- Vertical Orientation
- Under a large moment load
 Butting the guide's external stopper with the table

For applications involving high acceleration/deceleration If cage distortion occurs, the cage must be forcibly

restored to its original shape.

Table 1 shows the required slip resistance in this event. Set the thrust so that it is no less than the maximum value shown in the table.





Standard Length of the LM Rail

Table3 shows the standard LM rail lengths of model EPF.

For special rail lengths, it is recommended to use a value corresponding to the G dimension from the table. As the G dimension increases, this portion becomes less stable and the accuracy performance is severely impacted.



	Unit: mm			
Model No.	EPF 7M	EPF 9M	EPF 12M	EPF 15M
LM rail standard length (L₀)	55	75	95	110
Standard pitch F	15	20	25	40
G	5	7.5	10	15

Note) Lengths other than the standard LM rail length (L_0) are also available. Contact THK for details.

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